CHOSEN-DRAWING: Dwg. 4/7

TITLE-TERMS:

NON PHOTOGRAPH STRIP CAMERA MAGNETIC RECORD LAYER FORMING BASE LAYER SIMILAR BASE LAYER PHOTOGRAPH FILM STRIP

DERWENT-CLASS: P82 S06 T03

EPI-CODES: S06-B01B2B; S06-B09; T03-A01A; T03-A01B1; T03-A01C9; T03-M02;

Non-CPI Secondary Accession Numbers:N1997-325005

Term Documents jp-09171213-\$.did. 1
Display Documents Starting At: 1
Display Format: Change Format

German)

Patent Assignee: EASTMAN KODAK CO (US)

Author (Inventor): SQUILLA JOHN R (US); SHAFFER STEPHEN L (US);

MCBRIDE JOHN K (US); FITTER CHARLES F JR (US)

Priority (No,Kind,Date): US 120648 A 19980722; US 136395 A

19980819; US 178696 A 19981026; US 178804 A 19981026

Applic (No,Kind,Date): EP 99202275 A 19990710

Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;

GR; IE; IT; LI; LU; MC; NL; PT; SE

IPC: * H04N-001/387

Language of Document: English

EUROPEAN PATENT OFFICE (EP)

Legal Status (No, Type, Date, Code, Text):

EP 975147 P 19980722 EP AA PRIORITY (PATENT APPLICATION) (PRIORITAET (PATENTANMELDUNG))

US 120648 A 19980722

EP 975147 P 19980819 EP AA PRIORITY (PATENT

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

US 136395 A 19980819

EP 975147 P 19981026 EP AA PRIORITY (PATENT

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

US 178696 A 19981026

EP 975147 P 19981026 EP AA PRIORITY (PATENT

APPLICATION) (PRIORITAET (PATENTANMELDUNG))

US 178804 A 19981026

EP 975147 P 19990710 EP AE EP-APPLICATION

(EUROPAEISCHE ANMELDUNG)

EP 99202275 A 19990710

EP 975147 P 20000126 EP AK DESIGNATED CONTRACTING

STATES IN AN APPLICATION WITHOUT SEARCH

REPORT: (IN EINER ANMELDUNG OHNE

RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU

MC NL PT SE

EP 975147 P 20000126 EP AX ERSTRECKUNG DES

EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON

BENENNUNGSGEBUEHREN)

AL;LT;LV;MK;RO;SI

EP 975147 P 20000126 EP A2 PUBLICATION OF APPLICATION

WITHOUT SEARCH REPORT (VEROEFFENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT)

JAPAN (JP)

Patent (No, Kind, Date): JP 2000043363 A2 20000215

Priority (No,Kind,Date): US 120648 A 19980722; US 136395 A

19980819; US 178696 A 19981026; US 178804 A 19981026

Applic (No,Kind,Date): JP 99194950 A 19990708

IPC: * B41J-021/00; B41J-005/30, H04N-001/387

Language of Document: Japanese

? logoff

03may00 13:53:15 User233828 Session D577.2

\$1.49 0.311 DialUnits File345

\$9.90 1 Type(s) in Format 9

\$0.00 1 Type(s) in Format 8 (UDF)

\$9.90 2 Types

\$11.39 Estimated cost File345

\$0.40 TELNET

\$11.79 Estimated cost this search

\$12.07 Estimated total session cost 0.370 DialUnits

Logoff: level 00.03.29 D 13:53:15







WEST 1.

Help

Main Menu | Search Form | Posting Counts

Show WS Numbers

Edit WS Numbers

NOR

Search Results - Record(s) 1 through 1 of 1 returned.

1.

Document ID: US 5797051 A <u>JP</u>

09171213 A,

Relevance Rank: 99

Entry 1 of 1

File: DERWENT

April 22, 1999

DERWENT-ACC-NO: 1997-390546

•

DERWENT-WEEK: 199840

COPYRIGHT 1998 DERWENT INFORMATION LTD

TITLE:

Non-photographic strip for e.g. camera - has magnetic recording layer formed in base layer which is similar to base layer of photographic film strip

INVENTOR: LEE, J K; MCINTYRE, D F

PATENT-ASSIGNEE: EASTMAN KODAK CO[EAST]

PRIORITY-DATA: 1996US-0637116 (April 24, 1996) , 1995US-0004555 (September

29, 1995)

PATENT-FAMILY:

 PUB-NO
 PUB-DATE
 LANGUAGE
 PAGES
 MAIN-IPC

 US 5797051 A
 August 18, 1998
 N/A
 000
 G03B 017/24

 JP 09171213 A
 June 30, 1997
 N/A
 031
 G03B 017/24

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

US 5797051A N/A 1996US-0637116 April 24, 1996 JP09171213A N/A 1996JP-0287230 September 24, 1996

IPC: G03B017/24; G03B017/26; G11B005/02

ABSTRACTED-PUB-NO: JP09171213A

BASIC-ABSTRACT: The strip includes a base layer which is similar to the base layer of a photographic film strip. A magnetic recording layer is formed on the base layer. ADVANTAGE - Enables reliable exchange of information between magnetic layer and camera.

ABSTRACTED-PUB-NO:US 5797051A

EQUIVALENT-ABSTRACT: The strip includes a base layer which is similar to the base layer of a photographic film strip. A magnetic recording layer is formed on the base layer. ADVANTAGE - Enables reliable exchange of information between magnetic layer and camera.